

INTERNATIONAL JOURNAL OF GENERAL SYSTEMS

Volume 18, 1991

LIST OF ARTICLES

VOL. 18, NO. 1

POSSIBILISTIC INFORMATION METRICS AND DISTANCES: CHARACTERIZATIONS OF STRUCTURE by Arthur Ramer, pp. 1-10.
A NOTE ON PROBABILITY ESTIMATION USING RECONSTRUCTABILITY ANALYSIS by Michael Pittarelli, pp. 11-21.
BOND GRAPH MODELLING—A GENERAL SYSTEM THEORY APPROACH by Dennis Singer, pp. 23-35.
STATE ESTIMATION WITH STACKS AND INTERPOLATION FUNCTIONS FOR DYNAMIC SYSTEMS WITH MISSING OBSERVATIONS AND NONLINEAR INTERFERENCE by Kerim Demirbaş, pp. 37-48.
SPECIALIZATION—A NEW CONCEPT FOR UNCERTAINTY HANDLING WITH BELIEF FUNCTIONS by Rudolf Kruse and Erhard Schwecke, pp. 49-60.
ON GENERAL PHYSICAL SYSTEMS THEORIES by Keith Bowden, pp. 61-79.

VOL. 18, NO. 2

A STRUCTURAL LANGUAGE FOR THE FOUNDATIONS OF PHYSICS by Francis Heylighen, pp. 93-111.
NEW DOMAINS FOR ANALOGY: SYSTEMIC DIALECTICS AND THEORY DEVELOPMENT by Robert L. Flood and S. A. Robinson, pp. 113-123.
AUTOMATION OF SIMPLIFICATION IN DISCRETE EVENT MODELLING AND SIMULATION by Suleyman Sevinc, pp. 125-142.
GENERAL FEEDBACK SYSTEMS by Yi Lin and Yonghao Ma, pp. 143-154.
UNCERTAINTY IN THE DEMPSTER-SHAFER THEORY: A CRITICAL RE-EXAMINATION by George J. Klir and Arthur Ramer, pp. 155-166.
ON SYSTEM PROPERTIES AND SYSTEMHOOD by Aaron Shenhar, pp. 167-174.

VOL. 18, NO. 3

INTRODUCTION TO THE SPECIAL ISSUE ON HIERARCHY THEORY AND ITS APPLICATIONS by Pierre Auger, pp. 189-190.
POLITICAL PARADOXES OF MAJORITY RULE VOTING AND HIERARCHICAL SYSTEMS by Serge Galam, pp. 191-200.
HIERARCHY & AUTOEVOLUTIONISM IN A GENERAL SYSTEM APPROACH TO PLANT PATTERN MORPHOGENESIS by Roger V. Jean, pp. 201-212.
MEASUREMENT-CONTROL HETERARCHICAL NETWORKS IN LIVING SYSTEMS by Howard H. Pattee, pp. 213-221.

A HIERARCHICAL MODEL OF INFORMATION FLOW IN COMPLEX SYSTEMS by Alessandro L. Kovács, pp. 223-240.

HIERARCHY AND AUTONOMY by Jean-Claude Tabary, pp. 241-250.

TWO FORMS OF HIERARCHY THEORY IN WESTERN DISCOURSES by Stanley N. Salthe, pp. 251-264.

GLOBAL BIFURCATIONS INDUCED BY LOCAL CHANGES IN HIERARCHICALLY ORGANIZED SYSTEMS: COMPETITION AND MUTUALISM by Pierre Auger, pp. 265-282.

VOL. 18, NO. 4

OBITUARY: IGOR VIKTOROVICH BLAUBERG (1929-1990), pp. 287-288.

OBITUARY: ARISTID LINDENMAYER (1925-1989), pp. 289-290.

FROM ARTIFICIAL LIFE TO REAL LIFE: COMPUTER SIMULATION OF PLANT GROWTH by Narendra Goel, Lee B. Knox and John M. Norman, pp. 291-319.

SOME NON-BOLOGICAL APPLICATIONS OF L-SYSTEMS by Narendra S. Goel and Ivan Rozehnal, pp. 321-405.

AUTHOR INDEX

AUGER, PIERRE; Introduction to the Special Issue on Hierarchy Theory and its Applications; No. 3, pp. 189-190.

AUGER, PIERRE; Global Bifurcations Induced by Local Changes in Hierarchically Organized Systems: Competition and Mutualism; No. 3, pp. 265-282.

BOWDEN, KEITH; On General Physical Systems Theories; No. 1, pp. 61-79.

DEMİRBAŞ, KERİM; State Estimation with Stacks and Interpolating Functions for Dynamic Systems with Missing Observations and Nonlinear Interface; No. 1, pp. 37-48.

FLOOD, ROBERT L.; New Domains for Analogy: Systemic Dialectics and Theory Development; No. 2, pp. 113-123.

GALAM, SERGE; Political Paradoxes of Majority Rule Voting and Hierarchical Systems; No. 3, pp. 191-200.

GOEL, NARENDRA; From Artificial Life to Real Life: Computer Simulation of Plant Growth; No. 4, pp. 291-319.

GOEL, NARENDRA; Some Non-Biological Applications of L-Systems; No. 4, pp. 321-405.

HEYLIGHEN, FRANCIS; A Structural Language for the Foundations of Physics; No. 2, pp. 93-111.

JEAN, ROGER V.; Hierarchy and Autoevolutionism in a General System Approach to Plant Pattern Morphogenesis; No. 3, pp. 201-212.

KLIR, GEORGE J.; Uncertainty in the Dempster-Shafer Theory: A Critical Re-Examination; No. 2, pp. 155-166.

KNOX, LEE B.; From Artificial Life to Real Life: Computer Simulation of Plant Growth; No. 4, pp. 291-319.

KOVÁCS, ALESSANDRO L.; A Hierarchical Model of Information Flow in Complex Systems; No. 3, pp. 223-240.

KRUSE, RUDOLF; Specialization—A New Concept for Uncertainty Handling with Belief Functions; No. 1, pp. 49-60.

LIN, YI; General Feedback Systems; No. 2, pp. 143-154.

MA, YONGHAO; General Feedback Systems; No. 2, pp. 143-154.

NORMAN, JOHN M., From Artificial Life to Real Life: Computer Simulation of Plant Growth; No. 4, pp. 291-319.

PATTEE, HOWARD H.; Measurement-Control Heterarchical Networks in Living Systems; No. 3, pp. 213-221.

PITTARELLI, MICHAEL; A Note on Probability Estimation Using Reconstructability Analysis; No. 1, pp. 11-21.

RAMER, ARTHUR; Possibilistic Information Metrics and Distances: Characterizations of Structure; No. 1, pp. 1-10.

RAMER, ARTHUR; Uncertainty in the Dempster-Shafer Theory: A Critical Re-Examination; No. 2, pp. 155-166.

ROBINSON, S. A.; New Domains for Analogy: Systemic Dialectics and Theory Development; No. 2, pp. 113-123.

ROZENHAL, IVAN; Some Non-Biological Applications of L-Systems; No. 4, pp. 321-405.

SALTKE, STANLEY N.; Two Forms of Hierarchy Theory in Western Discourses; No. 3, pp. 251-264.

SCHWECKE, ERHARD; Specialization—A New Concept for Uncertainty Handling with Belief Functions; No. 1, pp. 49-60.

SEVINC, SULEYMAN; Automation of Simplification in Discrete Event Modelling and Simulation; No. 2, pp. 125-142.

SHENHAR, AARON; On System Properties and Systemhood; No. 2, pp. 167-174.

SINGER, DENNIS; Bond Graph Modelling—A General System Theory Approach; No. 1, pp. 23-35.

TABARY, JEAN-CLAUDE; Hierarchy and Autonomy; No. 3, pp. 241-250.

SUBJECT INDEX

AUTOEVOLUTIONISM; see JEAN, ROGER V.
AUTONOMY; see TABARY, JEAN-CLAUDE
BELIEF FUNCTIONS; see KRUSE, R.
COMPLEX SYSTEMS; see KOVÁCS, ALESSANDRO L.
CRITICAL SYSTEMS THINKING; see FLOOD, ROBERT L.
DEMPSTER-SHAFER THEORY; see KLIR, GEORGE J.
ESTIMATION; see DEMİRBAŞ, KERİM
FEEDBACK SYSTEMS; see LIN, YI
FILTERING, NONLINEAR; see DEMİRBAŞ, KERİM
GENERAL PHYSICAL SYSTEMS; see BOWDEN, KEITH
GENERAL SYSTEM THEORY; see SINGER, DENNIS
GRAPH MODELLING; see SINGER, DENNIS
HETERARCHICAL NETWORKS; see PATTEE, HOWARD H.
HIERARCHICALLY ORGANIZED SYSTEMS; see AUGER, PIERRE
HIERARCHY; see TABARY, JEAN-CLAUDE
HIERARCHY AND AUTOEVOLUTION; see JEAN, ROGER V.
HIERARCHY MODEL; see KOVÁCS, ALESSANDRO L.
HIERARCHY SYSTEMS; see GALAM, SERGE
HIERARCHY THEORY; see AUGER, PIERRE
HIERARCHY THEORY; see SALTHE, STANLEY N.
INFORMATION METRICS AND DISTANCES; see RAMER, ARTHUR
L-SYSTEMS; see GOEL, NARENDRA
L-SYSTEMS, APPLICATIONS; see GOEL, NARENDRA
LANGUAGE; see HEYLIGHEN, FRANCIS
LIVING SYSTEMS; see PATTEE, HOWARD H.
MODELLING AND SIMULATION; see SEVINC, SULEYMAN
PHYSICS; see HEYLIGHEN, FRANCIS
POSSIBILITY THEORY; see RAMER, ARTHUR
PROBABILITY ESTIMATION; see PITTARELLI, MICHAEL
RECONSTRUCTABILITY ANALYSIS; see PITTARELLI, MICHAEL
SIMULATION; see GOEL, NARENDRA
SIMULATION; see SEVINC, SULEYMAN
SYSTEMHOOD; see SHENHAR, AARON
SYSTEMS THEORIES; see BOWDEN, KEITH
UNCERTAINTY; see KLIR, GEORGE J.
UNCERTAINTY; see KRUSE, R.